

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1231	382/154.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 16:30
S2	98	382/154.ccls. and gradient and correlat\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:55
S3	625338	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:57
S4	346192	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:58
S5	18829	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6) and correl\$6 and gradient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:59
S6	3808	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6) and correl\$6 and gradient and camera	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:59
S7	1	manav near seth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 09:58
S8	1373795	(method or detector or means) with (select\$4 or choos\$4 or switch\$4 or chang\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 10:15
S9	346473	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 10:14
S10	136512	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 11:32

S11	5833	345/419-427,629-632,650-654,505.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 11:36
S12	346473	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 17:25
S13	4126	S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 11:37
S14	1417159	((method or detector or means) with (select\$4 or choos\$4 or chosen or switch\$4 or chang\$4 or classif\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 11:40
S15	2292	S13 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 11:41
S16	60	S15 and correlat\$4 and gradient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 12:03
S17	306	S15 and correlat\$4 and (gradient or brightness or luminance or color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 12:28
S18	29718	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6) and gradient and human	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 12:57
S19	30435	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6) and gradient and human\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 12:58
S20	19907	S14 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 12:58
S21	9946	S14 and S19 and image\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:01

S22	3001	S14 and S19 and image\$2 and correlation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:01
S23	1	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) near (device\$2 or apparatus\$2 or system\$2 or camera\$2 or box\$2 or equipment\$2) and ((judg\$4 or evaluat\$4 or classi\$6) same (object or target or portion or image) near human) and ((select\$4 or choos\$4 or chosen or classif\$6) near (gradient or correlation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:07
S24	12	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) near (device\$2 or apparatus\$2 or system\$2 or camera\$2 or box\$2 or equipment\$2) and ((judg\$4 or evaluat\$4 or classi\$6) same (object or target or portion or image) near human)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:12
S25	120	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) near (device\$2 or apparatus\$2 or system\$2 or camera\$2 or box\$2 or equipment\$2) and ((judg\$4 or evaluat\$4 or classi\$6) same (object or target or portion) same human)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:13
S26	29	(stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) near (generat\$4 or produc\$4 or form\$3) near (device\$2 or apparatus\$2 or system\$2 or camera\$2 or box\$2 or equipment\$2) and ((judg\$4 or evaluat\$4 or classi\$6) same (object or target or portion) same human)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:22
S27	1723	348/42-60.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:46
S28	1102	348/42-60.ccls. and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:22
S29	8341	((judg\$4 or evaluat\$4 or classi\$6) same (object or target or portion) same human)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:22
S30	9	S28 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 13:23
S31	2	("3688045"   "3811011").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/09 13:30
S32	23	("4062045").URPN.	USPAT	OR	OFF	2005/08/09 13:33
S33	27	("2298476"   "3225651"   "3482913"   "3508920"   "3518929"   "3598355"   "3682064"   "4037950"   "4062045"   "4158487"   "4239359"   "4333715"   "4698682"   "5004335"   "5013147"   "5022727"   "5049987"   "5184732"   "5223925"   "5237353"   "5359363"   "5497188").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/09 13:35
S34	18	("4037950").URPN.	USPAT	OR	OFF	2005/08/09 13:39

S35	35	348/42-60.ccls. and correlat\$4 and gradient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 14:01
S36	243	356/12-14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 14:52
S37	4	"6064775"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 15:50
S38	9	"6516099"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 16:01
S39	101	("5838756" "6024486" "4523222" "5212407" "5354991" "6240157" "4437672" "4618881" "4836778" "4994990" "5218427" "5315270" "5331553" "5363185" "5390115" "5446529" "5613442" "5623192" "5696577" "5917352" "6236709" "4250565" "4253161" "4253160" "4272845" "4365339" "4403119" "4482966" "4545077" "4544963" "4563582" "4567582" "4590505" "4592032" "4598393" "4622644" "4787748" "4792694" "4798210" "4799103" "4802221" "4803669" "4805162" "4805627" "4811245" "4821728" "4835688" "4859181" "4862388" "4879707").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 16:18
S40	97	("4879708" "4901253" "4910690" "4914645" "4954458" "4959823" "4961042" "4989219" "4998236" "5015835" "5018804" "5182799" "5185731" "5200618" "5224084" "5227620" "5243605" "5270926" RE34566 "5301108" "5319693" "5325342" "5329352" "5333164" "5337299" "5339015" "5345381" "5347132" "5349190" "5359720" "5363358" "5365560" "5375156" "5383119" "5390112" "5396528" "5412619" "5416757" "5449913" "5461653" "5463721" "5469150" "5469420" "5473656" "5528029" "5531223" "5537035" "5568374" "5574754" "5579387").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 16:18
S41	97	("4879708" "4901253" "4910690" "4914645" "4954458" "4959823" "4961042" "4989219" "4998236" "5015835" "5018804" "5182799" "5185731" "5200618" "5224084" "5227620" "5243605" "5270926" RE34566 "5301108" "5319693" "5325342" "5329352" "5333164" "5337299" "5339015" "5345381" "5347132" "5349190" "5359720" "5363358" "5365560" "5375156" "5383119" "5390112" "5396528" "5412619" "5416757" "5449913" "5461653" "5463721" "5469150" "5469420" "5473656" "5528029" "5531223" "5537035" "5568374" "5574754" "5579387").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 16:39
S42	1	(generat\$4 and (stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6) near detector\$2 and viewpoint\$2 and correlation and gradient).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/09 17:27
S43	1	(generat\$4 and (stereo\$7 or 3D or ((three or "3") near1 dimension\$4)) and (select\$4 or choos\$4 or chosen or classif\$6) near detector\$2 and viewpoint\$2 and correlation and gradient).clm.	US-PGPUB	OR	OFF	2005/08/09 17:27

 PALM INTRANETDay : Tuesday  
Date: 8/9/2005  
Time: 17:15:00**Inventor Name Search Result**

Your Search was:

Last Name = HAMAGUCHI

First Name = TAKAYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09925742</a>	Not Issued	071	08/10/2001	METHOD AND APPARATUS FOR GENERATING THREE-DIMENSIONAL DATA	HAMAGUCHI, TAKAYUKI
<a href="#">09612395</a>	Not Issued	161	06/29/2000	DATA INPUT DEVICE AND METHOD FOR GENERATING THREE-DIMENSIONAL DATA	HAMAGUCHI, TAKAYUKI
<a href="#">09599442</a>	6809771	150	06/22/2000	DATA INPUT APPARATUS HAVING MULTIPLE LENS UNIT	HAMAGUCHI, TAKAYUKI
<a href="#">09208248</a>	Not Issued	168	12/09/1998	ECHO SOUNDING SENSOR AND SELF-GUIDED MOBILE UNIT	HAMAGUCHI, TAKAYUKI
<a href="#">09208247</a>	Not Issued	168	12/09/1998	SELF-GUIDED MOBILE UNIT	HAMAGUCHI, TAKAYUKI
<a href="#">08420652</a>	5613261	150	04/12/1995	CLEANER	HAMAGUCHI, TAKAYUKI
<a href="#">08405781</a>	5717484	150	03/17/1995	POSITION DETECTING SYSTEM	HAMAGUCHI, TAKAYUKI

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[\[pdf\] A novel method to improve prenatal diagnosis of abnormal systemic ...](#)

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**Methods** Heart volumes were acquired using 4D ultra- ... Figure 3 **Three-dimensional images** of a fetal heart rendered with the 'inversion mode' in a case of ...

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Software, 6301192, **Method for generating 2 and 3-dimensional** fluid meshes for ... Software, 6259803, Simplified **image correlation method** using off-the-shelf ...

[www.techlinkcenter.org/cgi-bin/techlink/patent\\_search\\_process.html?search\\_clear=1&category=Software](http://www.techlinkcenter.org/cgi-bin/techlink/patent_search_process.html?search_clear=1&category=Software) - 128k - [Cached](#) - [Similar pages](#)

[Flatbed Scanner Digital Telecine \(FSDT\) Project](#)

At least **three methods** could be applied to correct this distortion: ... While FSDT may **generate** excellent **image** results, applying it to movies of any length ...

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Then a patch **correlation image method** is applied, and a temporal search can be made at a lineal ... **three-dimensional** properties of the environment, and to ...

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first **three-dimensional** optical tomographic **image** reconstruction ... projection **method** in order to obtain an **image** of the optical ...

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a brain region in **three-dimensional** space. Thus, this **method** is suitable for

analysing large data sets **generated** by current. thin-slice MRI technology. ...  
[www.hkipsych.com/19-27method.pdf](http://www.hkipsych.com/19-27method.pdf) - [Similar pages](#)

### Relative DEM Production from SPOT Stereo without GCP

Concerning with the matching technique using the **correlation method**, many investigations were done. ... The parameters of **three images** are as follows: ...  
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### Virus Structure Resource

The icosahedral programs are based on the **method** of common lines ... applies the inverse Fourier transform to the gn's and **generates three-dimensional maps** ...  
[www.strubi.ox.ac.uk/strubi/cryo/STRUBI\\_Virus\\_Structure.html](http://www.strubi.ox.ac.uk/strubi/cryo/STRUBI_Virus_Structure.html) - 18k - [Cached](#) - [Similar pages](#)

### How Shape from Stereo Using Fine Correlation: Method and Error Analysis

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 called fine **correlation**, extending the classical **correlation method** to esti- ... to the **image** coordinates of the disparity map of a **three-dimensional** object ...  
[devernay.free.fr/publis/finecor.pdf](http://devernay.free.fr/publis/finecor.pdf) - [Similar pages](#)

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The code uses the conjugate **gradient method** to solve the global Galerkin matrix ... **Three-dimensional** migration of zero-offset data using a depth-variable ...  
[sepwww.stanford.edu/public/docs/sep70/toc\\_html/](http://sepwww.stanford.edu/public/docs/sep70/toc_html/) - 34k - [Cached](#) - [Similar pages](#)



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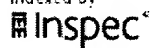
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| <u>#1</u>  | (((three dimensional, correlation, gradient, camera, device )<br><in>metadata...  |
| <u>#2</u>  | (((three dimensional camera, correlation, gradient, camera,<br>device)<in>met...  |
| <u>#3</u>  | (((three dimensional camera, correlation mapping, gradient<br>mapping)<in>met...  |
| <u>#4</u>  | (((three dimensional camera, correlation , gradient mapping)<br><in>metadata))... |
| <u>#5</u>  | (((three dimensional camera, )<in>metadata)) <and> (pyr >=<br>1950 &...           |
| <u>#6</u>  | (((three dimensional camera)<in>metadata)) <and> (pyr >=<br>1950 <...             |
| <u>#7</u>  | (((three dimensional camera, 3d images)<in>metadata)) <and><br>(pyr >...          |
| <u>#8</u>  | (((gradient method, correlation method, 3d images)<br><in>metadata)) <and>g...    |
| <u>#9</u>  | (((gradient method and correlation method, 3d images)<br><in>metadata)) <an...    |
| <u>#10</u> | (((three dimensional camera, correlation method)<in>metadata))<br><and>...        |
| <u>#11</u> | (((three dimensional images, correlation method)<in>metadata))<br><and>...        |


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